Monday, February 3, 1997

INFORMATION DISCLOSURE CITATION FORM: 37 CFR

1.98

Attorney Docket No.

ST94014-US

Application Serial No.

08/716,209

Filing Date.

02 March 1995 (International Filing Date)

Group Art Unit No.

Group Art Unit No.		PADEMARY						
Ref r nce Citation/ Patent No	Filing Date Issue/Publ Date	Author/Inventor or Assignee	Patent/Publication Title	Refernc Language	Exam			
FA WO 94/03199	Jul 30, 1993	Ip	Method of Enhancing	Language	1111			
	Feb 17, 1994	Yancopoulos	Differentiation and Survival of Neuronal Precursor Cells		S			
FB WO 93/08828	Nov 6, 1992	Alps	Methods for the					
	May 13, 1993	Brown Collins Emmett Spedding	Treatment of Neuronal Damage Associated with Ischemia, Hypoxia or Neurodegeneration		8			
FC WO 93/01300	May 19, 1992	Wong	Methods of Treatment of					
	Jan 21, 1993	Radziejewski DiStefano	Motor Neuron Diseases Using Members of the BDNF/NT3/NGF Family of Molecules		4			
FD FR 2 688 514	Mar 16, 1992	Haddada	Adenovirus recombinants					
_	Sep 17, 1993	Ragot Perricaudet	defectifs expirmant des cytokines-et-cytokines-et-					
			medicaments antitumoraux les contenant					
FE WO 94/08026	Sep 17, 1993	Kahn Mallet Perricaudet Peschanski Robert et al.	Adenovirus Vectors for the Transfer of Foreign Genes Into Cells of the Central Nervous System, Particularly in Brain	4				
	Apr 14, 1994				8			
FF WO 94/24297	Apr 15, 1994	Perricaudet	Defective Recombinant		ر مر			
	Oct 27, 1994	Haddada May	Adenoviruses for Gene Therapy of Tumours		\$6			
Examiner Steplen Juck Date Considered 11/29/97								

Page 1

INFORMATION DISCLOSURE CITATION FORM: 37 CFR 1.98

R f r nc Cltation/		Auth r/Inv ntor	Pat nt/Publication	R f rnc	Exam
Pat nt No	Issu /Publ∋,Date		Titi	Languag	Int'l
PA Science, 259, 988-990, (1993)	00/00/00 10	Le Gal La Salle Robert 随errard 照doux StratfordPerricaude et al.	An Adenovirus Vector for Gene Transfer into Neurons and Gila in the Brain		\$
PB	00/00/00	Peschanski	Gene Transfer for		
Songress of the French Society of Hematology, 35 (3), 299-300, (1993)	00/00/00	Lisovoski Akli Caillaud Wahrman et al.	Therapeutic Purposes in the Central Nervous System		11
PC	00/00/00	Ridoux	The Use of Adenovirus		
NeuroReport, 5, 7, 801-804 (1994)	00/00/00	Robert Zhang Perricaudet Mallet Le Gal La Salle	Vectors for Intracerebral Grafting of Transfected Nervous Cells		11
PD	00/00/00	Danos	Reimplantation de		
Medicine/Sciences, 9,	00/00/00	Moullier Heard	cellules genetiquement modifiees-dans.des neo-organes vascularises		
2, 208-210, (1993)					
PE	00/00/00	Roemer	Concepts and Strategies		
FEBS Lett., 208 (2), 211-225, (1992)	00/00/00	Friedmann	for Human Gene Therapy		86
PF	00/00/00	Ridoux	Adenoviral Vectors as		
Brain Research, 648, 1, 171-175, (1994)	00/00/00	Robert Zhang Perricaudet Mallet Le Gal La Salle	Functional Retrograde Neuronal Tracers		8
PG	00/00/00	Culver	In Vivo Gene Transfer		
Science, 256, 5063, 1550-1552, (1992)	00/00/00	Ram Wallbridge Ishii Oldfield Blaese	with Retroviral Vector-Producer Cells for Treatment of Experimental Brain Tumors		8
Examiner Stepler &	Date Considered	F 4	Tamoro	<u> </u>	I